

Message

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**From:** Qian, Yaorong [qian.yaorong@epa.gov]  
**Sent:** 3/2/2021 2:04:19 PM  
**To:** Nguyen, Thuy [Nguyen.Thuy@epa.gov]; Liang, Yan Ling [Liang.YanLing@epa.gov]  
**Subject:** RE: Need help  
**Attachments:** B21-02 2021-02-25 Rinsates summary.xlsx

Hi Thuy,

**Ex. 6 Personal Privacy (PP)**

Hope everything will be good quickly with you.

I looked through the new test results of the containers Yan sent out last week. I reprocessed some compounds as well. Attached is the summary of the results.

Yes, PFAS are in the fluorinated containers, but not in non-fluorinated containers. They are at lower levels than the containers from Clarke. One of the explanations is the containers are much smaller and hence have less surface area, as compared to the 2.5 gal, 30 gal, and 55 gal containers from Clarke.

Thanks,

Yaorong

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**From:** Nguyen, Thuy <Nguyen.Thuy@epa.gov>  
**Sent:** Tuesday, March 02, 2021 8:52 AM  
**To:** Qian, Yaorong <qian.yaorong@epa.gov>; Liang, Yan Ling <Liang.YanLing@epa.gov>  
**Subject:** Need help

Yan/Yaorong

**Ex. 6 Personal Privacy (PP)**

Can you please help with

- Getting a final excel spreadsheet for the product testing – I see that Paul has completed the QAO review
- Looking at the data that Yan send yesterday on the testing of the new containers – just yes or no did we see PFAS and are they same as the Lee's/Inhance containers

If possible, can I have the above before noon today?

Thanks

Thuy